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From: CN=Alice Yeh/OU=R2/O=USEPA/C=US

Sent: Thur 1/28/2010 3:01:52 PM

Subject: Prep call on 2/2: 2/4 Sediment Stability Mtg w/CPG & Internal Prep Call

[DIRECTIONS TO THE NJTPA.doc](#)

[Sediment Stab 020410 Mtg agn-dft 3 -CPG.doc](#)

The CPG sent another version of the agenda, with some modifications to their section.

Let's have our prep call on Tues 2/2 at 10:30am-12pm eastern, using call in number

Not responsive

I will also send out an electronic meeting invitation.

Not responsive

We will go over the 2/4 agenda to get an idea of what the presenters plan to say, then answer any questions you might have about how the meeting might go.

By the way, attached are directions to the 2/4 meeting. These directions are to a conference room on the 17th floor of One Newark Center - that is NOT where we are meeting. We will be meeting on the 10th floor of One Newark Center, but the directions should still work.

This is to confirm the 2/4/10 EPA-CPG Sediment Stability Meeting and to schedule a prep call before the meeting.

1) The 2/4 meeting will be from 9:30AM to 3:30PM at Kirkpatrick & Lockhart (One Newark Center, Newark, NJ, 10th floor). I will e-mail directions tomorrow. Lunch will be provided, at a cost of \$7 for EPA

team members (including consultants). Agenda is attached.

2) Please send me your availability for a 1.5 hr prep call for EPA team members & NJDEP (optional) during the following time slots. We will not go over your presentations word-for-word, but I would like to know what you plan to review.

Tues 1/26 after 3pm

Wed 1/27

Thurs 1/28 afternoon

Mon 2/1

Tues 2/2

3) For your information, I have sent the following documents to the CPG:

- Attachment L to the Comprehensive CSM (July09 draft) that describes the Conditional Simulation methodology.

- Memo with maps showing results of the conditional simulations (available on PREMIS Digital Library at "Superfund and WRDA Project Deliverables/Data Evaluation/2009-11-02 Erosion & Deposition Mapping")

- Memo comparing 2007 single beam to multibeam bathymetry (available on PREMIS Digital Library at "Superfund and WRDA Project Deliverables/Data Evaluation/2010-01-20 Bathymetry Comparison and CS Valid")

I don't have Attachment L with me today, but can send it from the office tomorrow, if anyone would like it.

[attachment "Sediment Stab 020410 Mtg agn-dft2.doc" deleted by Alice Yeh/R2/USEPA/US]